FORM PTO-1449 UST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					ATTY. DOCKET NO.	SERIAL N	0.				
					10031291-1						
					APPLICANT						
					Nicolas J. Moll et al.						
					FILING DATE GROUP						
	(Use several sheets if frecessary)				Herewith						
REFEREN	CE [DESIGNATION	U.S. PAT	ENT !	DOCUMENTS						
EXAMINER INITIAL	*	DOCUMENT NUMBE	DATE		NAME						
-											
								•			
				$\overline{}$							
							1 1000 1 100				
						_					
				•							
			FORE	EIGN I	PATENT DOCUMENTS						
		DOCUMENT	0475		NAME TRANSLATIO						
	NUMBER DATE		17 117			YES	NO				
SA	·	WO 03/050332 6/19/03 Le		Lock	ockwood et al.						
		OTHER REFERE	NCES (including	Autho	or, Title, Date, Pertinent Pa	iges, etc.)					
SA	,	US Patent Application Publication No. 2003/0170167 A1, Nikolaev et al. (Sep. 11, 2003).									
J.											
		LIS Potent Application Publication No. 2002/0008754 A4. Clarks at al. (5-b. 6. 2002)									
SA		US Patent Application Publication No. 2003/0026754 A1, Clarke et al. (Feb. 6, 2003).									
5A		US Patent Application Publication No. 2002/0136681 A1, Smalley et al. (Sep. 26, 2002).									
EXAMIN	∟ BR				DATE CONSIDERED	1 /					
	•	Shamim	Ahmed		8	20/05					
					· · · · · · · · · · · · · · · · · · ·						

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 2 of 3

					ATTY. DOCKET NO. SERIAL NO.					
FORM PTO-1449					10031291-1					
		PATENTS AND PUBLIC			APPLICANT					
API	4UCA	NT'S INFORMATION I STATEMEN			Nicolas J. Moll et al.					
	//) •	so several sheets if no	raccanul		FILING DATE GROUP					
	(Use several sheets if necessary)				Herewith					
REFEREN	CE [DESIGNATION	U.S. PAT	ENT	DOCUMENTS					
EXAMINER INITIAL	*	DOCUMENT NUMBE	R DATE		NAME					
				_			_			
			ļ	<u> </u>			<u> </u>			
					1					
			<u> </u>							
			FORE	IGN	PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		NAME			SLATIO		
		1.552.					YES	NO		
							 			
· .						<u> </u>		-		
							<u> </u>			
		-								
								L		
		<u> </u>		,	or, Title, Date, Pertinent P	•				
SA		Jing Kong et al., S wafers," Nature, v	synthesis of individed in the second of the	lual s 381 (ingel-walled carbon nanotube Oct. 1998).	es on patterned	silicon			
SA		Christian Klinke, Jean-Marc Bonard, and Klaus Kern, "Thermodynamic calculations on the catalytic growth of carbon nanotubes," AIP Conf. Proc. 685(1) 447 (20 Oct 2003).								
SA		Y. Zhang, Y. Li, W originated from iso	. Kim, D. Wang, H lated catalytic nar	i. Dai	i., " Imaging as-grown single ticles," Appl. Phys. A, Vol. 7	-walled carbon (4, 325-328 (20	nanotub 02)	oes		
EXAMINI	⊒ R	Shamim	Ahmed		DATE CONSIDERED	8/20/05	5			
					·					

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 3 of 3

					ATTY, DOCKET NO.	SERIAL N	O.	
FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR					10031291-1			
					APPLICANT	· <u>·</u>		
APF	AJUCA	NT'S INFORMATION STATEME			Nicolas J. Moll et al.			
					FILING DATE GROUP			
(Use several sheets if necessary)					Herewith			
REFEREN	CE C	ESIGNATION	U.S. PATI	ENT	DOCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBE	DATE		NAME			
/								
			_					
								
			 	_				
			<u> </u>					
			-					_
							-	
		· · · · · · · · · · · · · · · · · · ·	FORE	IGN	PATENT DOCUMENTS	•		•
· · · · · ·		DOCUMENT	DATE		NAME			SLATIO
		NUMBER			·		YES	NO
							1	
		OTHER REFERE	ACES /including A	Luthe	or, Title, Date, Pertinent	Page etc.)	1	<u> </u>
St	:	Georg S. Duesber	g. Andrew P. Graha	am. N	Maik Liebau, Robert Seidel, ed Carbon Nanotubes with I. 3, Issue 2, 2003, pp. 25	Eugen Unger, Fra	nz Krei Defined	upi,
SA		Peter Kruse, Erin R. Johnson, Gino A. DiLabio, and Robert A. Wolkow, "Patterning of Vinylferrocene on HSi(I00) via Self-Directed Growth of Molecular Lines and STM-Induced Decomposition," Nano Letters, Vol. 2, 8, pp. 807-810 (2002)						
								_
EXAMIN	≘R	5 Mamin	n Ahme	2	DATE CONSIDERED	8/20/03		

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)